

the non-selectable information displayer displays the non-selected other items of information included in a relation criterion information set corresponding to the another relation criterion, from among the relation criterion information sets searched out by the information searcher, aligned on the non-selection axis.

17. The display information selection apparatus according to claim 1, further comprising:

an information searcher that searches the information storage that stores a plurality of items of information, each of which includes relation criterion information that identifies a relation criterion relating the item of information to other items of information, for another item of information including the same relation criterion information as the relation criterion information included in the specified information with respect to each of the relation criteria, wherein

the selectable information displayer displays items of information corresponding to the selected relation criterion searched out by the information searcher aligned on the selection axis, and

the non-selectable information displayer displays items of information corresponding to the another relation criterion searched out by the information searcher aligned on the non-selection axis.

18. A display information selection method executed in a computer apparatus comprising an input device including at least a first input and a second input and a display for displaying information, the method selectively displaying a plurality of items of information on the display in accordance with an input from the input device wherein the plurality of items of information relate with one another via at least one relation criteria, the method comprising:

displaying specified information in a specified position on the display, the specified information being selected from among the plurality of items of information;

displaying selectable other items of information relating to the specified information via a selected relation criterion selected from the at least one relation criteria, the selectable other items of information being aligned on a selection axis set on the display with the specified position as a reference;

displaying non-selected other items of information relating to the specified information via another relation criterion, the non-selected other items of information being aligned on a non-selection axis set on the display beside the selection axis with the specified position as a reference;

changing a selection of the specified information to another item of information displayed adjacent to the specified information on the selection axis in accordance with the first input; and

changing a selection of the selected relation criterion to the another relation criterion in accordance with the second input.

19. A program, when executed by a computer apparatus comprising an input device including at least a first input, a second input, and a display for displaying information, causes the computer apparatus to carry out a process of selectively displaying a plurality of items of information on the display in accordance with an input from the input device wherein each of the plurality of items of information being

related with another item of information via at least one relation criteria, the program causing the computer apparatus to execute:

displaying specified information in a specified position on the display, the specified information being selected from among the plurality of items of information;

displaying selectable other items of information relating to the specified information via a selected relation criterion selected from the at least one relation criteria, the selectable other items of information being aligned on a selection axis set on the display with the specified position as a reference;

displaying non-selected other items of information relating to the specified information via another relation criterion, the non-selected other items of information being aligned on a non-selection axis set on the display beside the selection axis with the specified position as a reference;

changing a selection of the specified information to another item of information displayed adjacent to the specified information on the selection axis in accordance with the first input; and

changing a selection of the selected relation criterion to the another relation criterion in accordance with the second input.

20. A computer readable recording medium tangibly embodying a program, when executed by a computer apparatus comprising an input device including at least a first input, a second input, and a display for displaying information, causes the computer apparatus to carry out a process of selectively displaying a plurality of items of information on the display in accordance with an input from the input device wherein each of the plurality of items of information being related with another item of information via at least one relation criteria, the program causing the computer apparatus to execute;

displaying specified information in a specified position on the display, the specified information being selected from among the plurality of items of information;

displaying selectable other items of information relating to the specified information via a selected relation criterion selected from the at least one relation criteria, the selectable other items of information being aligned on a selection axis set on the display with the specified position as a reference;

displaying non-selected other items of information relating to the specified information via another relation criterion, the non-selected other items of information being aligned on a non-selection axis set on the display beside the selection axis with the specified position as a reference;

changing a selection of the specified information to another item of information displayed adjacent to the specified information on the selection axis in accordance with the first input; and

changing a selection of the selected relation criterion to the another relation criterion in accordance with the second input.